

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/784,264

1.) See attached printout of inventors listed in PALM

2.) See attached EAST Inventor Search
Printout shows Inventor search terms

Day : Thursday
Date: 8/10/2006

Time: 10:10:42

PALM INTRANET

Inventor Information for 10/784266

Inventor Name	City	State/Country
ELLIOTT, STEPHEN BENNETT	ALLEN	TEXAS
Appln Info	Contents	Petition Info
Atty/Agent Info	Continuity/Reexam	Foreign E

Search Another: Application# Search or Patent# Search
PCT / / Search or PG PUBS # Search
Attorney Docket # Search
Bar Code # Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060155167 A1	US- PGPUB	20060713	19	Method and system for assessing breathing effectiveness via assessment of the dynamic arterial pressure wave using the oscillometric measurement technique	600/125	600/484	Elliott; Stephen Bennett
US 20060067215 A1	US- PGPUB	20060330		Preventing illicit communications	370/230		Elliott; Stephen Bennett et al.
US 20060047202 A1	US- PGPUB	20060302		Method and system of breathing therapy for reducing sympathetic predominance with consequent positive modification of hypertension	600/485	128/905; 600/500; 600/529	Elliott; Stephen Bennett
US 20050240114 A1	US- PGPUB	20051027		Method and system for achieving heart rate variability coherence during exercise	600/520		Elliott, Stephen Bennett
US 20050228304 A1	US- PGPUB	20051013		Method and system of respiratory therapy employing heart rate variability coherence	600/508	128/905; 600/529	Elliott, Stephen Bennett
US 20050215846 A1	US- PGPUB	20050929		Method and system providing a fundamental musical interval for heart rate	600/26		Elliott, Stephen Bennett

				variability synchronization				
US 20050209504 A1	US- PGPUB	20050922		Method of presenting audible and visual cues for synchronizing the breathing cycle with an external timing reference for purposes of synchronizing the heart rate variability cycle with the breathing cycle	600/26	128/905; 600/529		Elliott, Stephen Bennett
US 20050209503 A1	US- PGPUB	20050922		Method of presenting audible and visual cues for synchronizing the breathing cycle with an external timing reference for purposes of synchronizing the heart rate variability cycle with the breathing cycle	600/26	600/508		Elliott, Stephen Bennett
US 20050187426 A1	US- PGPUB	20050825		System and method for synchronizing the heart rate variability cycle with the breathing cycle	600/26	128/905		Elliott, Stephen Bennett
US 20050096555 A1	US- PGPUB	20050505		Method and system for consciously synchronizing the breathing cycle with the natural heart	600/509			Elliott, Stephen Bennett

				rate cycle			
US 20040174976 A1	US- PGPUB	20040909		User controlled call routing for multiple telephony devices	379/211.01	379/219	Elliott, Stephen Bennett
US 20040174975 A1	US- PGPUB	20040909		Common call routing for multiple telephony devices	379/211.01	379/211.02	Sylvain, Dany et al.
US 7035390 B2	USPAT	20060425		User controlled call routing for multiple telephony devices	379/201.02	379/201.03; 379/207.02	Elliott; Stephen Bennett
US 6618384 B1	USPAT	20030909	14	Method and system for integration of ATM edge switch with access device	370/396	370/395.6; 370/395.61	Elliott; Stephen Bennett
US 6487197 B1	USPAT	20021126		Method and apparatus for connecting to a packet based communication system	370/354	375/222; 379/93.34	Elliott; Stephen Bennett
US 6473097 B1	USPAT	20021029		Method and apparatus for providing a mobile switching center intranet function	715/733	709/201; 709/203; 715/740; 715/751	Elliott; Stephen Bennett